

Literature Cited - Fedegoso (*Cassia occidentalis*)

A00708	PLANTES MEDICINALES DE GUINEE. CONAKRY, REPUBLIQUE DEGUINEE. VASILEVA,B BOOK : - (1969)(MOSCOW UNIV MOSCOW USSR)
A03335	SCREENING OF INDIAN PLANTS FOR BIOLOGICAL ACTIVITY: PART I. DHAR,ML: DHAR,MM: DHAWAN,BN: MEHROTRA,BN: RAY,C INDIAN J EXP BIOL 6 : 232-247 (1968) (MEDICINAL PLANTS PROJECT CENTRAL DRUG RES INST LUCKNOW UP INDIA)
A03360	PHARMACOLOGICAL SCREENING OF SOME WEST INDIAN MEDICINAL PLANTS. FENG,PC: HAYNES,LJ: MAGNUS,KE: PLIMMER,JR: SHERRAT,HSA: J PHARM PHARMACOL 14 : 556-561 (1962)(UNIV COLL WEST INDIES KINGSTON 7 JAMAICA)
A03499	PRELIMINARY PHYTOCHEMICAL STUDY OF PARAGUAYAN MEDICINAL PLANTS. I. PLANTS REGULATING FERTILITY FROM MEDICINAL FOLKLORE. HNATYSZYN,O: ARENAS,P: MORENO A,R: RONDINA,RVD:COUSSIO,JD:REV SOC CIENT 14 : 23- (1974) (INST ESTUD REPROD HUMANA ASUNCION PARAGUAY)
A04079	USEFUL AND POISONOUS INDIGENOUS PLANTS OF SPANISH GUINEA. NAVA,JN FARMACOGNOSIA 11 : 183- (1951) (NO ADDRESS GIVEN)
A04119	PROTECTION BY INDIGENOUS DRUGS AGAINST HEPATOTOXIC EFFECTS OF CARBON TETRACHLORIDE IN MICE. JOGLEKAR,GV: CHITALE,GK: BALWANI,JH ACTA PHARMACOL TOXICOL 20 : 73- (1963) (DEPT PHARMACOL B J MEDICAL COLLEGE PUNE MAHARASTRA 1 INDIA)
A04174	LES PLANTES MEDICINALES DE LA NOUVELLE-CALEDONIE. TRAV & DOC DE LORSTOM NO 23. PARIS. RAGEAU,J BOOK : - (1973) (NO ADDRESS GIVEN)
A04305	LA AROMATHERAPIE ET LA GEMMOTHERAPIE DANS LAPHARMACOPEE SENEGALAISE TRADITIONNELLE. KERHARO,J J AGR TROP BOT APPL 18 : 109- (1971) (FAC MED PHARM DAKAR SENEGAL)
A05589	SIETE MIL RECETAS BOTANICAS A BASE DE MIL TRESCIENTAS PLANTAS. EDIT KIER, BUENOS AIRES. MANFRED,L BOOK : - (1947) (NO ADDRESS GIVEN)
A04807	INSECTICIDAL TESTS OF PLANTS FROM TROPICAL AMERICA. SIEVERS,AF: ARCHER,WA: MOORE,RH: MC GOVRAN,BR J ECON ENTOMOL 42 : 549- (1949) (DIV TOBACCO,MEDICINAL SP CROPS ARS USDA MAYAGUEZ PUERTO RICO)
H01465	TWO FLAVONOID GLYCOSIDES FROM CASSIA OCCIDENTALIS PODS. SINGH,M: SINGH,J: PLANTA MED 1985 6: 525-526 (1985)(DEPT CHEM UNIV ALLAHABAD ALLAHABAD UP 211 002 INDIA)
J01414	EMPIRICAL AZTEC MEDICINE. ORTIZ DE MONTELLANO,B: SCIENCE 188 : 215-220 (1975)(UNIV UTAH SALT LAKE CITY UT 84112 USA)
J01423	TWO HUNDRED SIXTY-EIGHT MEDICINAL PLANTS USED TO REGULATE FERTILITY IN SOME COUNTRIES OF SOUTH AMERICA. UNPUBLISHED (STENCILED) REVIEW IN SPANISH. MORENO A,R BOOK : - (1975)(NO ADDRESS GIVEN)

J06983	A TOXIC CARDIOMYOPATHY CAUSED BY CASSIA OCCIDENTALIS. I. MORPHOLOGIC STUDIES IN POISONED RABBITS. O'HARA,PJ: PIERCE,KR VET PATHOL 11 : 97- (1974) (DEPT VET PATHOL TEXAS A & M UNIV COLLEGE STATION TX 77843 USA)
J08904	SCREENING OF INDIGENOUS PLANTS FOR ANTHELMINTIC ACTION AGAINST HUMAN ASCARIS LUMBRICOIDES: PART II. KALEYSA RAJ,R INDIAN J PHYSIOL PHARMACOL 19 : 47-49 (1975) (DEPT BIOCHEM UNIV KERALA TRIVANDRUM KERALA INDIA)
J10155	NOTES ON THE TRADITIONAL PHARMACOPOEIA OF FRENCH GUYANA. LUU,C: PLANT MED PHYTOTHER 9 : 125-135 (1975)(LAB BOTANY INST BOTANY MONTPELLIER 34000 FRANCE)
K01835	EFFICACY OF AN INDIGENOUS COMPOUND PREPARATION(LIV-52) IN ACUTE VIRAL HEPATITIS - A DOUBLE BLIND STUDY. SAMA,SK: KRISHNAMURTHY,L: RAMACHANDRAN,K: LAL,L INDIAN J MED RES 64 : 738- (1976) (DEPT GASTROENTEROLOGY ALL INDIA INST MED SCI NEW DELHI UT 110016 INDIA)
K03665	SOME FOLK MEDICINAL PLANTS FROM TRINIDAD. WONG,W ECON BOT 30 : 103-142 (1976)(DEPT ANTHROPOLOGY BRANDEIS UNIV WALTHAM MA USA)
K07256	SURVEY OF MEDICINAL PLANTS USED AS ANTIMALARIALS IN THE AMAZON. BRANDAO,MGL: GRANDI,TSM: ROCHA,EMM: SAWYER,DR: KRETTLI,AU: J ETHNOPHARMACOL 36 2: 175-182 (1992)(LAB FARM FAC FARM UNIV FED MINAS GERAIS OLEGARIO MACIEL 2360 BRAZIL)
K07977	ANTIMALARIAL EXPERIMENTAL CHEMOTHERAPY USING NATURAL PRODUCTS. BRANDAO,M: BOTELHO,M: KRETTLI,E:CIENC CULT 37 7: 1152-1163 (1985)(DEPT PARASITOL INST CIEN BIOL BRAZIL)
K07998	ANTIMALARIAL ACTIVITY OF CRUDE EXTRACTS FROM BRAZILIAN PLANTS STUDIES IN VIVO IN PLASMODIUM BERGHEI-INFECTED MICE AND IN VITRO AGAINST PLASMOIDUM-FALCIPARUM IN CULTURE. CARVALHO,LH: BRANDAO,MGL: SANTOS-FILHO,D: LOPES,JLC: KRETTLI,AU: BRAZ J MED BIOL RES 24 11: 1113-1123 (1991) (DEPT PARASIT INST CIENCIAS BIOL UNIV FED MINAS GERAS BELO HORIZONTE BRAZIL)
K08933	ETHNOBOTANICAL STUDIES FROM CENTRAL NIGERIA. BHAT,RB: ETERJERE,EO: OLADIPO,VT: ECON BOT 44 3: 382-390 (1990) (DEPT BOTANY RANGE SCI BRIGHAM YOUNG UNIV PROVO UT 84602 USA)
K14683	SCREENING OF PLANTS USED IN ARGENTINE FOLK MEDICINE FOR ANTIMICROBIAL ACTIVITY. ANESINI,C: PEREZ,C: J ETHNOPHARMACOL 39 2: 119-128 (1993) (CATEDRA FARMACOL FAC ODONTOL UNIV BUENOS AIRES BUENOS AIRES ARGENTINA)
K17388	ANTIHEPTATOTOXIC ACTIITY OF CASSIA OCCIDENTALIS. SARAF,S: DIXIT,VK: TRIPATHI,SC: PATNAIK,GK: INT J PHARMACOG 32 2: 178-183 (1994) (DEPT PHARM SCI DR HARISINGH GOUR VISHAWVIDYALAYA SAGAR MP 470 003 INDIA)
K17402	ANTIBACTERIAL AND ANTIFUNGAL ACTIVITIES OF SOME ARGENTINEAN PLANTS. PENNA,CA: RADICE,M: GUTKIND,GO: VAN BAREN,C: BROUSSALIS,A: MUSCHIETTI,L: MARTINO,V: FERRARO,G: FITOTERAPIA 65 2: 172-174 (1994)(CAT MICROBIOL FAC FARM BIOQUIM UNIV BUENOS AIRES BUENOS AIRES ARGENTINA)

K18591	EVALUATION IN VITRO AND IN VIVO OF A TRADITIONAL ANTIMALARIAL, "MALARIAL 5". GASQUET,M: DELMAS,F: TIMON-DAVID,P: KEITA,A: GUINDO,M: KOITA,N: DIALLO,D: DOUMBO,O: FITOTERAPIA 64 5: 423-. (1993)(LAB PARASITOL FAC PHARM MARSEILLE 13385 FRANCE)
K11282	A SURVEY OF PLANT CRUDE DRUGS OF ANANTAPUR DISTRICT, ANDHRA PRADESH, INDIA. REDDY,MB: REDDY,KR: REDDY,MN: INT J CRUDE DRUG RES 27 3: 145-155 (1989) (DEPT BOTANY SRI VENKATESWARA UNIV TIRUPATI 517 502 INDIA)
K17523	INHIBITION OF PSEUDOMONAS AERGUINOSA BY ARGENTINEAN MEDICINAL PLANTS. PEREZ,C: ANESINI,C: FITOTERAPIA 65 2: 169-172 (1994) (CAT FARMACOL FAC ODONTOL UNIV BUENOS AIRES BUENOS AIRES ARGENTINA)
K18109	MATERNITY AND MEDICINAL PLANTS IN VANUATU I. THE CYCLE OF REPRODUCTION. BOURDY,G: WALTER,A: J ETHNOPHARMACOL 37 3: 179-196 (1992)(LAB PHARMACOL NOUMEA NEW CALEDONIA)
K18142	MEDICINAL PLANTS OF THE GAZELLE PENISULA, NEW BRITAIN ISLAND, PAPUA NEW GUINEA. PART I. HOLDSWORTH,D: INT J PHARMACOG 30 3: 185-190 (1992)(CHEM DEPT UNIV BRUNEI GADONG 3186 BRUNEI)
K18765	A SCREENING METHOD FOR NATURAL PRODUCTS ON TRIATOMINE BUGS. SCHMEDA-HIRSCHMANN,G: ROJAS DE ARIAS,A: PHYTOTHER RES 6 2: 68-73 (1992)(INSTIT INVEST CIEN SALUD ASUNCION PARAGUAY)
K21228	INVENTORY OF PLANTS USED IN TRADITIONAL MEDICINE IN SOMALIA. I. PLANTS OF THE FAMILIES ACANTHACEAE-CHENOPODIACEAE. SAMUELSSON,G: FARAH,MH: CLAESON,P: HAGOS,M: THULIN,M: HEDBERG,O: WARFA,AM: HASSAN,AO: ELMI,AH: ABDURAHMAN,AD: ELMI,AS: ABDI,YA: ALIN,MH: J ETHNOPHARMACOL 35 1: 25-63 (1991) (DEPT PHARMACOG FAC PHARM UNIV UPPSALA UPPSALA S-751 23 SWEDEN)
K23294	TRADITIONAL PLANT REMEDIES AMONG THE KONDH OF DISTRICT DHENKANAL (ORISSA). GIRACH,RD: AMINUDDIN: SIDDIQUI,PA: KHAN,SA:INT J PHARMACOG 32 3: 274-283 (1994)(SURVEY MED PLANTS UNIT REG RES INST UNANI MEDBHADRAK 756 INDIA)
K25370	TRADITIONAL HEALERS IN TANZANIA: THE TREATMENT OF MALARIA WITH PLANT REMEDIES. GESSLER,MC: MYSUYA,DE: NKUNYA,MHH: MWASUMBI,LB: SCHAR,A: HEINRICH,M: TANENR,M: J ETHNOPHARMACOL 48 3: 131-144 (1995)(DEPT PUBL HEALTH EPIDEMIOLOG SWISS TROP INST BASEL SWITZERLAND)
L02293	PLANTS OF COMMON USED IN PARAGUAYAN FOLK MEDICINE FOR REGULATING FERTILITY. ARENAS,P: MORENO AZORERO,R: ECON BOT 31 : 298-301 (1977) (INST CIECIAS BASICAS UNIV NAC ASUNCION CIUDAD UNIV SAN LORENZO PARAGUAY)
M23149	HERBAL MEDICINE AMONG THE MISKITO OF EASTERN NICARAGUA. DENNIS,PA: ECON BOT 42 1: 16-28 (1988) (DEPT ANTHROPOL TEXAS TECH UNIV LUBBOCK TX 79409 USA)
M23600	EVALUATION OF TRADITIONAL PLANT TREATMENTS FOR DIABETES: STUDIES IN STREPTOZOTOCIN DIABETIC MICE. SWANSTON-FLATT,SK: DAY,C: BAILEY,CJ: FLATT,PR: ACTA DIABETOL LAT 26 1: 51-55 (1989)(DEPT BIOL BIOMED SCI UNIV ULSTER COLERAINE ULSTER NORTHERN IRELAND)
M23617	NEW MACROFILARICIDAL LEADS FROM PLANTS? COMLEY,JCW: TROP MED PARASITOL 41 1: 1-9 (1990) (DEPT MOLE SCI WELLCOME RES LAB BECKENHAM KENT ENGLAND)

M25016	ANTIMALARIAL ACTIVITY OF TANZANIAN MEDICINAL PLANTS. WEENEN,H: NKUNYA,MHH: BRAY,DH: MWASUMBI,LB: KINABO,LS: KILIMALI,VAEB: PLANTA MED 56 4: 368-370 (1990)(DEPT CHEM UNIV DAR ES SALAAM DAR ES SALAAM TANZANIA)
M25859	HERBAL REMEDIES OF THE LUO OF SIAYA DISTRICT, KENYA: ESTABLISHING QUANTITATIVE CRITERIA FOR CONSENSUS. JOHNS,T: KOKWARO,JO: KIMANANI,EK: ECON BOT 44 3: 369-381 (1990)(SCH DIETETICS HUMAN NUT MAC DONALD COLL MC GILL UNIV STE ANNE DE BELLEVUE QUEBEC H9X 1C0 CANADA)
M26126	SCREENING OF SUDANESE PLANTS FOR MOLLUSCICIDAL ACTIVITY AND IDENTIFICATION OF LEAVES OF TACCA LEONTOPELALOIDES (L.) O KTZE (TACCACEAE) AS A POTENTIAL NEW EXPLOITABLE RESOURCE. ABDEL-AZIZ,A: BRAIN,K: BASHIR,AK: PHYTOTHER RES 4 2: 62-65 (1990) (WELSH SCH PHARM UNIV WALES COLL CARDIFF CARDIFF CF1 3XF WALES)
M26744	ALLELOPATHIC EFFECT OF SOME WEEDS OF VEGETABLE CROPS ON THE GERMINATION AND EARLY SEEDLING GROWTH OF BAJRA. RAO,JVS: RAMA MOHAN RAO,K: MURTHY,SS: TROP ECOL 20 1: 5-8 (1979)(DEPT BOTANY SRI VENKATESWARA UNIV TIRUPATI AP 57102 INDIA)
M27151	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF DERMATOPHYTIC INFECTIONS. 1. SCREENING FOR ANTIMYCOTIC ACTIVITY OF 44 PLANT EXTRACTS. CACERES,A: LOPEZ,BR: GIRON,MA: LOGEMANN,H: J ETHNOPHARMACOL 31 3: 263-276 (1991)(FAC CHEM SCI UNIV SAN CARLOS GUATEMALA 01012 GUATEMALA)
M27166	A SURVEY OF PLANT CRUDE DRUGS OF RAYALASEEMA, ANDHRA PRADESH, INDIA. NAGARAJU,N: RAO,KN: J ETHNOPHARMACOL 29 2: 137-158 (1990)(DEPT BOT MED PLANTS RES LAB SRI VENKATESWARA UNIV TIRUPATI AP 517 502 INDIA)
M27767	PLANTS IN KANO ETHOMEDICINE; SCREENING FOR ANTIMICROBIAL ACTIVITY AND ALKALOIDS. HUSSAIN,HSN: DEENI,YY: INT J PHARMACOG 29 1: 51-56 (1991)(DEPT BIOL SCI BAYERO UNIV KANO NIGERIA)
M28283	CHEMICAL AND BIOLOGICAL ANALYSES OF NIGERIAN CASSIA SPECIES FOR LAXATIVE ACTIVITY. ELUJOBAA,AA: AJULO,OO: IWEIBO,GO: J PHARM BIOMED ANAL 7 12: 1453-1457 (1989)(DEPT PHARM OBAFEMI AWOLOWO UNIV ILE-IFE NIGERIA)
M29843	PHARMACOLOGICAL SCREENING OF PLANT DECOCTIONS COMMONLY USED IN CUBAN FOLK MEDICINE. CARBAJAL,D: CASACO,A: ARRUZAZABALA,L: GONZALEZ,R: FUENTES,V: J ETHNOPHARMACOL 33 1/2: 21-24 (1991)(DEPT PHARM NATL CENTER SCI RES HAVANA CITY CUBA)
T00701	MEDICINAL PLANTS OF THE WEST INDIES. AYENSU,ES UNPUBLISHED MANUSCRIPT : 110 P- (1978) (OFFICE OF BIOLOGICAL CONSERVAT SMITHSONIAN INSTITUTION WASHINGTON DC 20560 USA)
T01287	ETHNOPHARMACOGNOSITC OBSERVATIONS ON PANAMANIAN MEDICINAL PLANTS. PART I. GUPTA,MP: ARIAS,TD: CORREA,M: LAMBA,SS Q J CRUDE DRUG RES 17 3/4: 115-130 (1979) (ORG AMER ST PHARMACOG RES UNIT FAC CIENC NAT Y FARM UNIV PANAMA PANAMA CITY 10767 PANAMA)
T01338	SENNA BEAN TOXICITY IN CATTLE. SCHMITZ,DG: DENTON,JH SOUTHWEST VET 30 : 165-170 (1977)(NO ADDRESS GIVEN)

T01769	SEED EXTRACTS INHIBITING PROTEIN SYNTHESIS IN VITRO. GASPERI-CAMPANI,A: BARBIERI,L: MORELLI,P: STIRPE,F BIOCHEM J 186 : 439-441 (1980)(INST PATOL GENERALE UNIV BOLOGNA BOLOGNA I-40126 ITALY)
T02110	THERAPEUTIC USE OF NATURAL ANTHRAQUINONE FOR OTHER THAN LAXATIVE ACTIONS. ANTON,R: HAAG-BERRURIER,M PHARMACOLOGY SUPPL 20 : 104-112 (1980) (LAB PHARMACOGNOSIE FAC PHARM UNIV LOUIS PASTEUR ILLKIRCH F-67400 FRANCE)
T03367	A NEW REPORT OF POSSIBLE SOURCE OF NATURAL HERBICIDE RIZVI,SJH: MUKERJI,D: MATHUR,SN INDIAN J EXP BIOL 18 : 777-781 (1980) (BOTANY DEPT UNIV GORAKHPUR GORAKHPUR UP 273 001 INDIA)
T03717	FERTILITY-REGULATING PLANTS USED IN POPULAR MEDICINE IN NORTHEASTERN ARGENTINA. MARTINEZ-CROVETTO,R PARODIANA 1 1: 97-117 (1981) (DEPARTAMENTO DE BOTANICA FAC AGRONOMIA Y VETERINARIA UNIV NACIONAL DEL NORDESTE CORRIENTES ARGENTINA)
T04621	TERRESTRIAL PLANTS MOLLUSCIDAL TO LYMNAEID HOSTS OF FASCILIASIS HEPATICA IN PUERTO RICO. MEDINA,FR: WOODBURY,R: J AGR UNIV PUERTO RICO 63 : 366-376 (1979)(PUERTO RICO JUNIOR COLLEGE RIO PIEDRAS PUERTO RICO)
T04647	PLANTS OF HAITI USED AS ANTIFERTILITY AGENTS. WENINGER,B: HAAG-BERRURIER,M: ANTON,R J ETHNOPHARMACOL 6 1: 67-84 (1982)(LAB CHIM FAC MED PORT-AU-PRINCE HAITI)
T06320	EVALUATION OF THE ROLE OF RUMALAYA AND GERIFORTE IN CHRONIC ARTHRITIS-A PRELIMINARY STUDY. DABRAL,PK: SHARMA,RK: PROBE 22 2: 120-127 (1983) (DEPT ORTHOPEDICS M.L.B. MEDICAL COLLEGE JHANSI UP INDIA)
T06408	A PRELIMINARY REPORT ON THE ROLE OF LIV-52-AN INDIGENOUS DRUG, IN SERUM B HEPATITIS(AUSTRALIA ANTIGEN POSITIVE) CASES. PATNEY,NL: KUMAR,A: PROBE 17 2: 132-142 (1978)(POSTGRADUATE DEPT MEDICINE S.N.MEDICAL COLLEGE AGRA UP INDIA)
T06409	CHANGES IN SERUM TRANSAMINASES DUE TO HEPATOTOXICITY AND THE ROLE OF AN INDIGENOUS HEPATOTONIC, LIV-52. SUBBARAO,VV: GUPTA,ML: PROBE 17 2: 175-178 (1978)(FAC MEDICINE UNIVERSITY OF TRIPOLI TRIPOLI LIBYA)
T06410	CLINICAL MANAGEMENT OF SEVERE ACUTE HEPATIC FAILURE WITH SPECIAL REFERENCE TO LIV-52 IN THERAPY. SETHI,JP: SHARMA,M: PROBE 17 2: 155-158 (1978)(DEPT MEDICINE S.M.S.MEDICAL COLLEGE & HOSP JAIPUR RAJASTHAN INDIA)
T06512	INVESTIGATION OF CERTAIN PLANTS USED IN SUDANESE FOLK MEDICINE. EL-KHEIR,YM: SALIH,MH: FITOTERAPIA 51 : 143-147 (1980)(FACULTY OF PHARMACY UNIVERSITY OF KHARTOUM KHARTOUM SUDAN)
T06526	EFFECTS OF A CASSIA OCCIDENTALIS EXTRACT IN THE DOMESTIC CHICKEN (GALLUS DOMESTICUS). GRAZIANO,MJ: FLORY,W: SEGER,CL: HEBERT,CD: AMER J VET RES 44 7: 1238-1244 (1983)(DEPT VETERINARY PHYSIOLOGY,PHARMACOLOGY, & TOXICOLOGY,SCH VE T MED, LOUISIANA STATE UNIV BATON ROUGE LA 70803 USA)
T06797	CHEMICAL EXAMINATION AND BIOLOGICAL EVALUATION OF PROTEINS ISOLATED FROM SOME WILD LEGUMES. NIRANJAN,GS: KATIYAR,SK: J INDIAN CHEM SOC 58 : 70-72 (1981)(DEPT CHEM D.V.COLLEGE ORAI UP INDIA)

T07081	TOXICITY OF CASSIA OCCIDENTALIS IN THE HORSE. MARTIN,BW: TERRY,MK: BRIDGES,CH: BAILEY JR,EM: VET HUM TOXICOL 23 6: 416-417 (1981)(DEPT PHYSIOL PHARM TEXAS A & M UNIV COLLEGE STATION TX 77843 USA)
T08282	ONE HUNDRED USEFUL RAW DRUGS OF THE KANI TRIBES OF TRIVANDRUM FOREST DIVISION, KERALA, INDIA. JOHN,D: INT J CRUDE DRUG RES 22 1: 17-39 (1984)(BIOLOGICAL SCIENCES UNIV OF CALABAR CALABAR NIGERIA)
T08445	ANTIFUNGAL ACTIVITY OF SOME SEED EXTRACTS WITH SPECIAL REFERENCE TO THAT OF PIMPINELLA DIVERSIFOLIA DC. PANDEY,DK: TRIPATHI,NN: TRIPATHI,RD: DIXIT,SN: INT J CRUDE DRUG RES 21 4: 177-182 (1983)(NATURAL PESTICIDES LAB GORAKHPUR UNIV GORAKHPUR UP 273001 INDIA)
T09031	VOLATILE FUNGITOXIC ACTIVITY OF SOME HIGHER PLANTS WITH SPECIAL REFERENCE TO THAT OF CALLISTEMON LANCEOLATUS DC. PANDEY,DK: CHANDRA,H: TRIPATHI,NN: PHYTOPATHOL Z 105 : 175-182 (1982)(BOTANY DEPT NATURAL PESTICIDE LAB GORAKHPUR UNIV GORAKHPUR UP 273001 INDIA)
T10064	MEDICINAL PLANTS IN THE FOLK-LORE OF NORTH-EAST HARYANA. JAIN,SP: VERMA,DM: NATL ACAD SCI LETT(INDIA) 4 7: 269-271 (1981) (BOTANICAL SURVEY INDIA NORTHERN CIRCLE DEHRADUN UP INDIA)
T10133	LESS KNOWN USES OF WEEDS AS MEDICINAL PLANTS. SAHU,TR: ANCIENT SCI LIFE 3 4: 245-249 (1984) (DEPT BOTANY DR HARISINGH GOUR VISHWAVIDYALAYA SAGAR MP 470003 INDIA)
T10275	IN VITRO EFFECT OF AN AYURVEDIC LIVER REMEDY ON HEPATIC ENZYMES IN CARBON TETRACHLORIDE TREATED RATS. BARDHAN,P: SHARMA,SK: GARG,NK: INDIAN J MED RES 82 4: 359-364 (1985)(CENTRAL DRUG RESEARCH INST LUCKNOW UP 226 001 INDIA)
T10453	A SURVEY OF THE RESPONSE OF MEDICINAL PLANTS ON DRUG METABOLISM. SHIN,KH: WOO,WS: KOREAN J PHARMACOG 11 : 109-122 (1980)(NAT PROD RES INST SEOUL NATL UNIV SEOUL 110 KOREA)
T14239	CASSIA OCCIDENTALIS TOXICOSIS IN GROWING PIGS. COLVIN,BM: HARRISON,LR: SANGSTER,LT: GOSSER,HS: J AMER VET MED ASS 189 4: 423-426 (1986)(COLL VET MED UNIV GEORGIA TIFTON GA 31793 USA)
T15403	BIOCHEMICAL MODES OF ACTION OF CASSIA OCCIDENTALIS AND CARDIOSPERMUM HALICACABUM IN INFLAMMATION. SADIQUE,J: CHANDRA,T: THENMOZHI,V: ELANGO,V: J ETHNOPHARMACOL 19 2: 201-212 (1987) (DEPT SIDDHA MED FAC SCI TAMIL UNIV THANJAVUR TAMIL NADU 613 001 INDIA)
T16158	STUDIES ON ANTIMALARIAL ACTION OF CRYPTOLEPIS SANGUINOLENTA EXTRACT. BOYE,GL: PROC INT SYMP ON EAST-WEST MED, SEOUL, KOREA, OCTOBER 10-11 1989 : 243-251 (1990)(CENT SCI RES PLANT MED MAMPONG-AKWAPIM GHANA)
T16181	PLANTS USED IN TRADITIONAL MEDICINE IN EASTERN TANZANIA. I. PTERIDOPHYTES AND ANGIOSPERMS (ACANTHACEAE TO CANELLACEAE). CHHABRA,SC: MAHUNNAH,RLA: MSHIU,EN: J ETHNOPHARMACOL 21 3: 253-277 (1987) (TRAD MED RES UNIV MUHIMBILI MED CENT UNIV DAR ES SALAAM DAR ES SALAAM TANZANIA)

T16711	ETHNOBOTANICAL REVIEW OF MEDICINAL PLANTS FROM THAI TRADITIONAL BOOKS, PART 1: PLANTS WITH ANTIINFLAMMATORY,ANTI-ASTHMATIC AND ANTIHYPERTENSIVE PROPERTIES. PANTHONG,A: KANJANAPOTHI,D: TAYLOR,WC: J ETHNOPHARMACOL 18 3: 213-228 (1986)(DEPT PHARMACOL FAC MED CHIANG MAI UNIV CHIANG MAI 50002 THAILAND)
W00500	MOLLUSCICIDAL ACTIVITY OF PLANTS FROM NORTHEASTERN BRAZIL. SILVA,MJM: PINHEIRO DE SOUSA,M: ROUQUAYROL,MZ REV BRASIL FARM 52 : 117-123 (1971) (UFFC RIO DE JANIERO BRAZIL)
W01266	MEDICINAL PLANTS UTILIZED BY THE PIMA MONTANES OF CHIHUAHUA. PENNINGTON,CW AMER INDIGENA 33 : 213-232 (1973) (NO ADDRESS GIVEN)
W01284	FOLK MEDICINE IN TRINIDAD. SIMPSON,GE J AMER FOLKLORE 75 : 326-340 (1962) (NO ADDRESS GIVEN)
W01316	MEDICINAL PLANTS OF JAMAICA. III. ASPREY,GF: THORNTON,P WEST INDIAN MED J 4 : 69-82 (1955)(UNIV PENNSYLVANIA PHILADELPHIA PA USA)
W02855	PLANTAS MEDICINALES, AROMATICAS O VENENOSAS DE CUBA. MINISTERIO DE AGRICULTURA, REPUBLICA DE CUBA, HAVANA. ROIG Y MESA,JT BOOK 1945 : 872PP- (1945) (CUBA)
W02949	MOLLUSCICIDAL ACTIVITY OF PLANTS FROM NORTHEAST BRAZIL. PINHEIRO DE SOUSA,M: ROUQUAYROL,MZ: REV BRAS FPESQ MED BIOL 7 4: 389-394 (1974)(DEPT FARMACOL EXP CENT CIENC SAUDE UNIV FED CEARA CEARA BRAZIL)
W03612	TOXIC CARDIOMYOPATHY CAUSED BY CASSIA OCCIDENTALIS. II. BIOCHEMICAL STUDIES IN POISONED RABBITS. O'HARA,PJ: PIERCE,KR: VET PATHOL 11 2: 110-124 (1974) (COLL VET MED TEXAS A & M UNIV COLLEGE STATION TX USA)
W03638	POISONING WITH GRAINS OF CASSIA OCCIDENTALIS L. IS DUE TO A TOXIC ALBUMIN. MOUSSU,R: COMPT REND SOC BIOL 92 : 862-863 (1925)(NO ADDRESS GIVEN)
W03691	RECENT INVESTIGATIONS INTO THE TOXICITY OF PLANTS, ETC. NO. XV. VAN DER WALT,SJ: STEYN,DG: ONDERSTEPOORT J VET SCI ANIMAL IND 21 1: 45-55 (1946)(PHARMACOL & TOXICOL ONDERSTEPOORT SOUTH AFRICA)
W04330	THE ANTIBIOTIC ACTIVITY OF SOME EXTRACTS OF SOLANUM MAMMOSUM, CASSIA OCCIDENTALIS, AND CECROPIA SPECIES. GALLO,P: VALERI,H: REV MED VET Y PARASITOL 12 : 119-124 (1954)(NO ADDRESS GIVEN)
W04331	EFFECTS OF VEGETABLE DRUGS ON PATHOGENIC FUNGI. I. EFFECTS OF ANTHRAQUINONE-GLYCOSIDE CONTAINING CRUDE DRUGS UPON THE GROWTH OF PATHOGENIC FUNGI. ITO,K: OTA,N: BULL PHARM RESEARCH INST JAPAN 2 : 23-29 (1951) (OSAKA MED COLL OSAKA JAPAN)
W04336	CASSIA OCCIDENTALIS AS COFFEE SUBSTITUTE IN EGYPT. HASSAN,YM: EL-HINDAWY,S: BASSIONY,S: ABD ALLA,MA: EGYPT J HORT 1 2: 137-142 (1974)(FAC AGRIC AIN SHAMS UNIV CAIRO EGYPT)
W04414	EFFECTS OF VITAMIN E AND SELENIUM ON CASSIA OCCIDENTALIS INTOXICATION IN CATTLE. O'HARA,PJ: PIERCE,KR: READ,WK: AMER J VET RES 31 12: 2151-2156 (1970) (COLL VET MED TEXAS AN COLLEGE STATION TX USA)

W04415	ANTIBIOTIC ACTIVITY OF CASSIA OCCIDENTALIS. GAIND,KN: BUDHIRAJA,RD: KAUL,RN: INDIAN J PHARMACY 28 9: 248-250 (1966) (PANJAB UNIV CHANDIGARH UT INDIA)
AK1001	EFFICACY OF SOME NUPE MEDICINAL PLANTS AGAINST SALMONELLA TYPHI: AN IN VITRO STUDY. EVANS,CE: BANSO,A: SAMUEL,OA: J ETHNOPHARMACOL. 80 1: 21-4 (2002)(SCIENCE LAB TECH DEPT, FEDERAL POLYTECHNIC, NIGER STATE, BIDA, NIGERIA)
AK1002	PROTECTIVE EFFECT OF CASSIA OCCIDENTALIS L. ON CYCLOPHOSPHAMIDE-INDUCED SUPPRESSION OF HUMORAL IMMUNITY IN MICE. BIN-HAFEEZ,B: AHMAD,I: HAQUE,R: RAISUDDIN,S: J ETHNOPHARMACOL. 75 1: 13-8 (2001)(DEPT OF MEDICAL ELEMENTOLOGY AND TOXICOLOGY, JAMIA HAMDARD NEW DELHI, INDIA)
AK1003	IN-VIVO ANTIMALARIAL ACTIVITY OF CASSIA OCCIDENTALIS, MORINDA MORINDOIDES AND PHYLLANTHUS NIRURI. TONA,L: MESIA,K: NGIMBI,NP: CHRIMWANI,B: OKOND'AHOKA: CIMANGA,K: DE BRUYNE,T: APERS,S: HERMANS,N: TOTTE,J: PIETERS,L: VLIETINCK,AJ: ANN TROP MED PARASITOL. 95 1: 47-57 (2001)(FACULTY OF PHARMACY, UNI OF KINSHASA, KINSHASA, DEMOCRATIC REP OF CONGO)
AK1004	IN VITRO INHIBITION OF CARCINOGEN-INDUCED MUTAGENICITY BY CASSIA OCCIDENTALIS AND EMBLICA OFFICINALIS. SHARMA,N: TRIKHA,P: ATHAR,M: RAISUDDIN,S: DRUG CHEM TOXICOL 23 3: 477-84 (2000)(DEPT OF MEDICAL ELEMENTOLOGY AND TOXICOLOGY, JAMIA HAMDARD, NEW DELHI, INDIA)
AK1005	ANTIBACTERIAL ACTIVITY OF SOME FOLKLORE MEDICINAL PLANTS USED BY TRIBALS IN WESTERN GHATS OF INDIA. SAMY,RP: IGNACIMUTHU,S: J ETHNOPHARMACOL 69 1: 63-71 (2000)(ENTOMOLOGY RES INST, LOYOLA COLLEGE, CHENNAI, INDIA)
AK1006	ANTIMALARIAL ACTIVITY OF 20 CRUDE EXTRACTS FROM NINE AFRICAN MEDICINAL PLANTS USED IN KINSHASA, CONGO. TONA,L: NGIMBI,NP: TSAKALA,M: MESIA,K: CIMANGA,K: APERS,S: DE BRUYNE,T: PIETERS,L: TOTTE,J: VLIETINCK,AJ: J ETHNOPHARMACOL. 68 1-3: 193-203 (1999)(FAC OF PHARMACY, UNI OF KINSHASA, DEMOCRATIC REPUBLIC OF CONGO)
AK1007	PROTECTIVE EFFECT OF CASSIA OCCIDENTALIS EXTRACT ON CHEMICAL-INDUCED CHROMOSOMAL ABERRATIONS IN MICE. SHARMA, N: TRIKHA, P: ATHAR,M: RAISUDDIN,S: DRUG CHEM TOXICOL 22 4: 643-53 (1999)(DEPT OF MEDICAL ELEMENTOLOGY AND TOXICOLOGY, JAMIA HAMDARD, NEW DELHI, INDIA)
AK1008	HEPATOPROTECTIVE ACTIVITY OF LEAVES OF CASSIA OCCIDENTALIS AGAINST PARACETAMOL AND ETHYL ALCOHOL INTOXICATION IN RATS. JAFRI,MA: JALIS SUBHANI,M: JAVED,K: SINGH,S: J ETHNOPHARMACOL. 66 3: 355-61 (1999)(DEPT OF ILMUL ADVIA, FACULTY OF MEDICINE, JAMIA HAMDARD, NEW DELHI, INDIA)
AK1009	MUSCLE ATROPHY INDUCED IN BROILER CHICKS BY PARTS OF SENNA OCCIDENTALIS SEEDS. HARAGUCHI, M: CALORE,EE: DAGLI,ML: CAVALIERE,MJ: CALORE,NM: WEG,R: RASPANTINI,PC: GORNIK,SL: VET RES COMMUN 22 4: 265-71 (1998)(SECTION OF PHARMACOLOGY, BIOLOGICAL INSTITUTE OF SAO PAULO, BRAZIL)
AK1010	IN VITRO ANTIBACTERIAL ACTIVITY OF ARGENTINE FOLK MEDICINAL PLANTS AGAINST SALMONELLA TYPHI. PEREZ,C: ANESINI,C: J ETHNOPHARMACOL 44 1: 41-6 (1994)(CATEDRA DE FARMACOLOGIA, FACULTAD DE ODONTOLOGIA, UNIVERSIDAD DE BUENOS AIRES, ARGENTINA)

AK1011	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF DERMATOPHYTIC INFECTIONS. 2. EVALUATION OF ANTIFUNGAL ACTIVITY OF SEVEN AMERICAN PLANTS. CACERES,A: LOPEZ,B: JUAREZ,X: DEL AGUILA,J; GARCIA,S: J ETHNOPHARMACOL 40 3: 207-13 (1993)(FACULTAD DE CIENCIAS QUIMICAS Y FARMACIA, UNIVERSIDAD DE SAN CARLOS, CIUDAD UNIVERSITARIA, GUATEMALA)
AK1012	TOXIC EFFECT OF THE ROASTED AND UNROASTED BEANS OF CASSIA OCCIDENTALIS IN GOATS. SULIMAN, HB: SHOMMEIN,AM: VET HUM TOXICOL 28 1: 6-11 (1986)
AK1013	PRELIMINARY ISOLATION OF A MYODEGENERATIVE TOXIC PRINCIPLE FROM CASSIA OCCIDENTALIS. HEBERT,CD: FLORY,W: SEGER,C: BLANCHARD,RE: AM J VET RES. 44 7: 1370-4 (1983)
AK1014	THE TOXICITY OF CASSIA OCCIDENTALIS TO GOATS. SULIMAN,HB: WASFI,IA: ADAM,SE: VET HUM TOXICOL. 24 5: 326-30 (1982)
AK1015	INSECTICIDAL AND VERTEBRATE TOXICITY ASSOCIATED WITH ETHNOBOTANICALS USED AS POST-HARVEST PROTECTANTS IN GHANA. BELMAIN,SR: NEAL,GE: RAY,DE: GOLOB,P: FOOD CHEM TOXICOL 39 3: 287-91 (2001)(NATURAL RESOURCES INSTITUTE, UNI OF GREENWICH, CENTRAL AVE, CHATHAM MARITIME, UK)
AK1016	DISTRIBUTION OF COX-NEGATIVE MITOCHONDRIA IN MYOFIBERS OF RATS INTOXICATED WITH SENNA OCCIDENTALIS SEEDS. CALORE, NM: CALORE,EE: SESSO,A: CORREIA,H: MARCONDES,MC: VILELA DE ALMEIDA,L: J SUBMICROSC CYTOL PATHOL 34 2: 227-31 (2002)(PHARMACOLOGY DEPT, BIOMED INSTITUTE, SAO PAULO, BRAZIL)
AK1017	TOXICITY TESTING OF SENNA OCCIDENTALIS SEED IN RABBITS. TASAKA,AC: WEG,R: CALORE,EE: SINHORINI,IL: DAGLI,ML: HARAGUCHI,M: GORNIAC,SL: VET RES COMMUN 24 8: 573-82 (2000)(RES CENTER FOR VET TOXICOLOGY, UNIVERSITY OF SAO PAULO, SAO PAULO, BRAZIL)
AK1018	MITOCHONDRIAL METABOLISM IMPAIRMENT IN MUSCLE FIBRES OF RATS CHRONICALLY INTOXICATED WITH SENNA OCCIDENTALIS SEEDS. CALORE,EE: WEG,R: HARAGUCHI,M: CALORE, NM: CAVALIERE,MJ: SESSO,A: EXP TOXICOL PATHOL. 52 4: 357-63 (2000)(DEPT OF PATHOLOGY, SAO PAULO UNI MEDICAL SCHOOL, BRAZIL)
AK1019	THE LYSOSOMAL ENZYMES ACID PHOSPHATASE AND CATHEPSIN D IN RATS INTOXICATED WITH SENNA OCCIDENTALIS SEEDS. CALORE,EE: CALORE,NM: WEG,R: CAVALIERE,MJ: RUCKERT DA ROSA,A: DE SOUZA DIAS,S: J SUBMICROSC CYTOL PATHOL 31 2: 259-64 (1999)(EMILIO RIBAS INSTITUTE, PATHOLOGY SECTION, SAO PAULO, BRAZIL)
AK1010	PLANT PRODUCTS USED AS MOSQUITO REPELLENTS IN GUINEA BISSAU, WEST AFRICA. PALSSON,K: JAENSON,TG: ACTA TROP 72 1: 39-52 (1999)(DEPT OF ZOOLOGY, UPPSALA UNI, SWEDEN)
AK1011	TOXIC PERIPHERAL NEUROPATHY OF CHICKS FED SENNA OCCIDENTALIS SEEDS. CALORE,EE: CAVALIERE,MJ: HARAGUCHI,M: GORNIAC,SL: DAGLI,ML: RASPANTINI,PC: CALORE,NM: WEG,R: EXOTOXICOL ENVIRON SAF. 39 1: 27-30 (1998)(DEPT OF PATHOLOGY, FACULTY OF MEDICINE, UNI OF SAO PAULO, BRAZIL)
AK1012	MITOCHONDRIAL MYOPATHY IN SENNA OCCIDENTALIS-SEED-FED CHICKEN. CAVALIERE,MJ: CALORE,EE: HARAGUCHI,M: GORNIAC,SL: DAGLI,ML: RASPANTINI,PC: CALORE,NM: WEG,R: EXOTOXICOL ENVIRON SAF 37 2: 181-5 (1997)(SECTION OF PATHOLOGY, EMFLIO RIBAS INSTITUTE, SAO PAULO, BRAZIL)

AK1013	EXPERIMENTAL MITOCHONDRIAL MYOPATHY INDUCED BY CHRONIC INTOXICATION BY SENNA OCCIDENTALIS SEEDS. CALORE,EE: CAVALIERE,MJ: HARAGUCHI,M: GORNIAC SL: DAGLI,ML: RASPANTINI,PC: PEREZ: CALORE,NM: J NEUROL SCI. 146 1; 1-6 (1997)(DEPT OF PATHOLOGY, FACULTY OF MEDICINE, UNI OF SAO PAULO, BRAZIL)
AK1014	COFFEE SENNA (SENNA OCCIDENTALIS) POISONING IN CATTLE IN BRAZIL. BARTH, AT: KOMMERS,GD: SALLES,MS: WOUTERS,F: DE BARROS,CS: VET HUM TOXICOL. 36 6: 541-5 (1994)(DEPTMENTO DE PATOLOGIA, UNIVERSIDADE FEDERAL DE SANTA MARIA, RS, BRAZIL)
AK1015	CHEMOPREVENTIVE EFFECTS OF EMODIN AND CASSIAMIN B IN MOUSE SKIN CARCINOGENESIS. KOYAMA,J: MORITA,I: TAGAHARA,K: NOBUKUNI,Y: MUKAINAKA,T: KUCHIDE,M: TOKUDA,H: NISHINO,H: CANCER LETT 182 2: 135-9 (2002)(FACULTY OF PHARMACEUTICAL SCIENCES, KOBE PHARMACEUTICAL UNI, HIGASHINADA, KOBE, JAPAN)
ZZ1007	MANUAL DE FITOTERAPIA 2 ND ED. COIMBRA, RAUL. EDITORA CEJUP: BELEM, BRAZIL. 1994
ZZ1013	DICIONARIO DAS PLANTAS UTEIS DO BRASIL. 5 TH ED. CRUZ, GL. BERTRAND: RIO DE JANEIRO, BRAZIL. 1995
ZZ1041	CATALOGO DE PLANTAS UTILES DE LA AMAZONIA PERUANA. RUTTER, RA. INSTITUTO LINGUISTICO DE VERANO. YARINACOCHA, PERU. 1990
ZZ1043	VOCABULARY OF THE COMMON NAMES OF THE PERUVIAN FLORA AND CATALOG OF THE GENERA. SOUKUP, J: EDITORIAL SALESIANO, LIMA: 436 PP. 1970

Return to the [Fedegoso Plant Database File](#)

© Copyrighted 2004 Raintree Nutrition, Inc. Carson City, Nevada 89701. All rights reserved.
Please read the [Conditions of Use](#) and [Copyright Statement](#) for this web page and website.